## Specification of Competency Standards for the Import and Export Industry Unit of Competency

## Functional Area - E-transaction Management

Title	Apply smart logistics technology
Code	110982L4
Range	This unit of competency is applicable to practitioners working in the import and export industry who are responsible for executing a series of logistics processes, from goods entering the warehouse to being shipped to other places.
Level	4
Credit	6
Competency	Performance Requirements 1. Possess basic knowledge of smart logistics
	<ul> <li>Examine the concept of import and export logistics operations</li> <li>Examine the operational processes of smart logistics</li> <li>Examine the new technological developments in smart logistics to assist in decision-making</li> </ul>
	2. Apply smart logistics technology
	<ul> <li>Use smart logistics technology to integrate operational processes of different transportation modes</li> <li>Collect information, establish databases, and use analytical tools to analyse logistics problems</li> <li>Monitor the operation of smart logistics</li> <li>Regularly review the efficiency of smart logistics measures</li> </ul>
	3. Exhibit professionalism
	<ul> <li>Be able to apply different smart logistics technologies</li> <li>Provide suggestions for improving logistics operations based on the development of smart logistics</li> </ul>
Assessment Criteria	The integrated outcome requirements of this unit of competency are:
	<ul> <li>Capable of executing the operation process of smart logistics.</li> <li>Capable of monitoring the operation of smart logistics.</li> <li>Capable of reviewing smart logistics technology and proposing suggestions to improve logistics operations</li> </ul>
Remark	